COMMITTEE ON TRANSPORTATION AND INFRASTRUCTURE

Truth in Testimony Disclosure

Pursuant to clause 2(g)(5) of House Rule XI, in the case of a witness appearing in a nongovernmental capacity, a written statement of proposed testimony shall include: (1) a curriculum vitae; and (2) a disclosure of the amount and source (by agency and program) of each Federal grant (or subgrant thereof) or contract (or subcontract thereof) received during the current fiscal year or either of the two previous fiscal years by the witness or by an entity represented by the witness. Such statements, with appropriate redaction to protect the privacy of the witness, shall be made publicly available in electronic form not later than one day after the witness appears.

(1) Name: Frederick J. Harris

(2) Other than yourself, name of entity you are representing: General Dynamics
NASSCO
(3) Are you testifying on behalf of an entity other than a Government (federal, state local) entity?
YES If yes, please provide the information requested below and attach your curriculum vitae.
NO
(4) Please list the amount and source (by agency and program) of each Federal
grant (or subgrant thereof) or contract (or subcontract thereof) received during the current fiscal year or either of the two previous fiscal years by you or by the entity you are representing:
(See below)

N00024-07-C-4013	SWRMC	\$46,693,568	USS Makin Island PMA
N00024-07-C-4013	SWRMC	\$154,532,928	USS Essex EDPMA
N00024-07-C-4013	SWRMC	\$1,926,770	USS Peleliu PMA EP
N00024-07-C-4415	SWRMC	\$5,476,289	USS Vandegrift SRA
N00024-08-C-4410	SWRMC	\$146,867,876	USS Comstock EDPMA
N00024-08-C-4410	SWRMC	\$3,998,494	USS Pearl Harbor EXE1 ED
N00024-09-C-2229	NAVSEA	\$2,265,702	MLP 3 Base Ship Future Capabilities Study
N00024-09-C-2229	NAVSEA	\$7,101,362	MLP 3 Base Ship Future Capabilities
N00024-09-C-2229	NAVSEA	\$6,316,669	MLP 3 AFSB Contract Design
N00024-09-C-2229	NAVSEA	\$2,733,884	MLP 3 AFSB Advance Design Labor
N00024-12-C-2400	NAVSEA	\$16,496,613	USS San Diego PSA
N00024-12-C-2400	NAVSEA	\$222,583	USS Anchorage EXE1 ED
N00024-13-C-2401	NAVSEA	\$2,992,891	LHA-08 Early Industry
1100024-15-C-2401		1-9	Involvement
WO-2013-7310	Elzly Tech Corp	\$41,130	Compatibility of "Single Coat" Tank Coating Study
W O-2013-7510	Corp	ψ+1,150	Investigate Future MLP
WO-2013-7115	CSC	(\$169,891)	Capabilities Study
Federal Grant(s)/	Federal	Dollar value	Subject(s) of Contract or Grant
Contracts	Agency		
WO-2011-9708			Design for Maintenance and
(Mod)	Bollinger	\$21,671	Repair Methodologies Study
			Technical Memory Management System for
WO-2013-7124	Bollinger	\$49,844	Shipyards
WO-2010-9705	8	. ,	Streamline Shipyard Rigging
(Mod)	ATI	\$378,186	Analysis Study
WO-2011-9706			Naval Vessel Ice Capability
(Mod)	ATI	\$889,984	Optimization Effort Study
WO-2011-9707	A CDT	\$55.6	Swaged Bulkhead Analysis
(Mod)	ATI	\$776,695	Verification Study
WO-2013-7295	ATI	\$32,948	Documents for Shipbuilding Cost Reduction Study (DSCR)
			Validation Analysis Methods
WO-2013-7299	ATI	\$155,757	for Pad eyes Study

WO-2013-7113	ATI	\$209,359	Cost of Survivability in Naval Engineering Systems Study (COSINES)
WO-2013-7123	ATI	\$146,199	NSRP Production Information Standards for Incorporating Lifting Lugs and Backup Structure
	:		Panel Chair Travel - Workers
WO-2013-8145	ATI	\$3,764.04	Comp
			Foreign Shipyards Coatings
WO-2013-8982	ATI	\$12,575	Benchmark Study

Signature

Date